FLUID FILTER HOLDER

ABSTRACT

This improvement invention over the previously disclosed U.S. Patent 5,468,383 issued to McKenzie November 21, 1995 provides major improvements in application potential due to advanced structural integrity in the device for holding a flexible fine mesh fluid filter in a container while a fluid, such as paint, is being drawn from the container by spraying equipment. More specifically, this improvement invention provides for First Ribs 2, made of flexible material, running in a first direction and being attached to a convoluted attachment Ring 7 forming an upper chamber Area 3. Additional Ribs 5, running in the first direction combined with a plurality of Second Ribs 6, running in a transverse encirclement to the additional Ribs 5 forming a Middle Horizontal Chamber Area 4. Radian converging Vertical Ribs 9 converging from horizontal Rib 10 connecting at Support 11 to form Bottom Chamber base 8. The three chambers together form a pocket over which a fine mesh fabric fluid filter is to be positioned and held. When so assembled in use, the suction pipe of the spraying equipment is inserted into the pocket to withdraw filtered paint, or fluids as it is drawn from a container.